

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)
[Sign in](#)

Google scholar

detect communication device, filter content, ac

[Advanced Scholar Search](#)
[Scholar Preferences](#)**Scholar**

Articles and patents



anytime



include citations



Results 1 - 10 of about 22,900. (0.14 sec)

Service-oriented device communications using the devices profile for web services

psu.ec

F Jamnics, A Mensch, H Smit ... of the 3rd international workshop on ... 2005 - portal.acm.org
 ... By listening for these announcements, clients **detect** DP's and switch to a DP ... 3.5 DPWS
 Security Depending on the openness of the application context, **device communications** may
 be ... to a variety of security attacks and may therefore require that **communication** be secured ...

Cited by 86 - Related articles - All 17 versions

Coherent optical information systems

mmjb.

D Psaltis - Science, 2002 - mmjb.info

... For instance, optical **communications** are currently based on intensity **detection**, and the phase of
 the transmitted ... optical amplifiers used for wavelength conversion), but one that may lead to
communication networks composed entirely of optical switching **devices** ...

Cited by 42 - Related articles - BL Direct - All 31 versions

The Ninja architecture for robust Internet-scale systems and services

psu.ec

SD Gribble, M Welsh, R Von Behren, EA Brewer, D ... - Computer Networks, 2001 - Elsevier

... of the cluster), and by providing a mechanism for failure **detection** and clone ... of dealing with mobility,
 disconnected operation, and low bandwidth or unreliable **communication** over wireless ... PDAs
 represent a class of **device** with limited computation, displays, user interfaces, and ...

Cited by 365 - Related articles - All 33 versions

Mobile digital rights management: Security requirements and copy detection mechanisms

M Soriano, S Flake, J Tacke, F Bormann ... - 2005 - computer.org

... No assumptions about the security of **communication** channels are made, ie "standard"
communication channels will ... DRM Agents In order to execute protected **content** on a **device**
 running a ... the transmitter side and compared to a predetermined threshold for the **detection** of ...

Cited by 6 - Related articles - All 3 versions

Survey on the technological aspects of digital rights management

psu.ec

W Ku, CH Chi - Information Security, 2004 - Springer

... Able to **detect illegal content**: The EUP should be able to **detect** illegal copies ... large file size of
 the **content** would impede its distribution (and availability to small **devices**). ... and watermarking
 of multimedia **content** for m-commerce applications, IEEE **Communications** Magazine, Vol ...

Cited by 25 - Related articles - BL Direct - All 14 versions

Resource adaptive WWW access for mobile applications

llu.edu

C Freytag, L Neumann - Computers & Graphics, 1999 - Elsevier

... It is used for user and session management and serves the role of interprocess **communication**. ...
 component on the client side is connected to a GPS-receiver for **detecting** the current ... This means
 that every mobile computing **device** can use its standard browser to gain **access** to ...

Cited by 8 - Related articles - BL Direct - All 11 versions

Fabric area network-a new wireless communications infrastructure to enable ubiquitous networking and sensing on intelligent clothing

wsu.ec

APJ Hum - Computer Networks, 2001 - Elsevier

... Fig. 6. Basestation layer supplying power to **devices** attached on clothing. Wireless
communications with the bag and its contents like a cellphone is possible. View Within Article.

Fig. ... Fig. 7. An application showing the **detection** and identification of objects on clothing. ...

Cited by 50 - Related articles - All 8 versions

SECA: security-enhanced **communication** architecture

psu.ec

J Coburn, S Ravi, A Raghunathan, S ... - Proceedings of the ..., 2005 - portal.acm.org

... high addresses strcpy() Figure 5: Stack overflow attack that targets the **device** key KDEV occur when CPUA reads the **device** key from memory. From the state of the **communication** architecture during the attack, we can clearly **detect** the stealing of the **device** key. ...

Cited by 14 - Related articles - All 4 versions

[PDF] Using Information Flow Control to Evaluate **Access** Protection of Location Information in Mobile **Communication** Networks

psu.ec

H Mantel, A Schairer, M Kabatnik, M Kreutzer, A ... - 2001 - Citeseer

... are motivated by standard **access** control techniques may fail to **detect** certain insecurities ... by alternating the semantic meaning of some data field when the **communication** channel ... Even the **filter device** parameterized by the granularity of the incoming request, and applied to ...

Cited by 4 - Related articles - View as HTML - All 7 versions


An entanglement filter

mmjb.

R Okamoto, JL O'Brien, HF Hofmann, T Nagata, K ... - Science, 2009 - mmjb.info


... **filter** should reliably produce the correct two-photon output in separate ports of the **device**, it can ... of the two input photons, so that it is not necessary to **detect** the output ... by the Japan Science and Technology Agency, Ministry of Internal Affairs and **Communication**, Japan Society ...

Cited by 12 - Related articles - All 17 versions

 Create email alert

Google 

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

detect communication device, filter c 

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google